

FIG. 2

FIG. 3

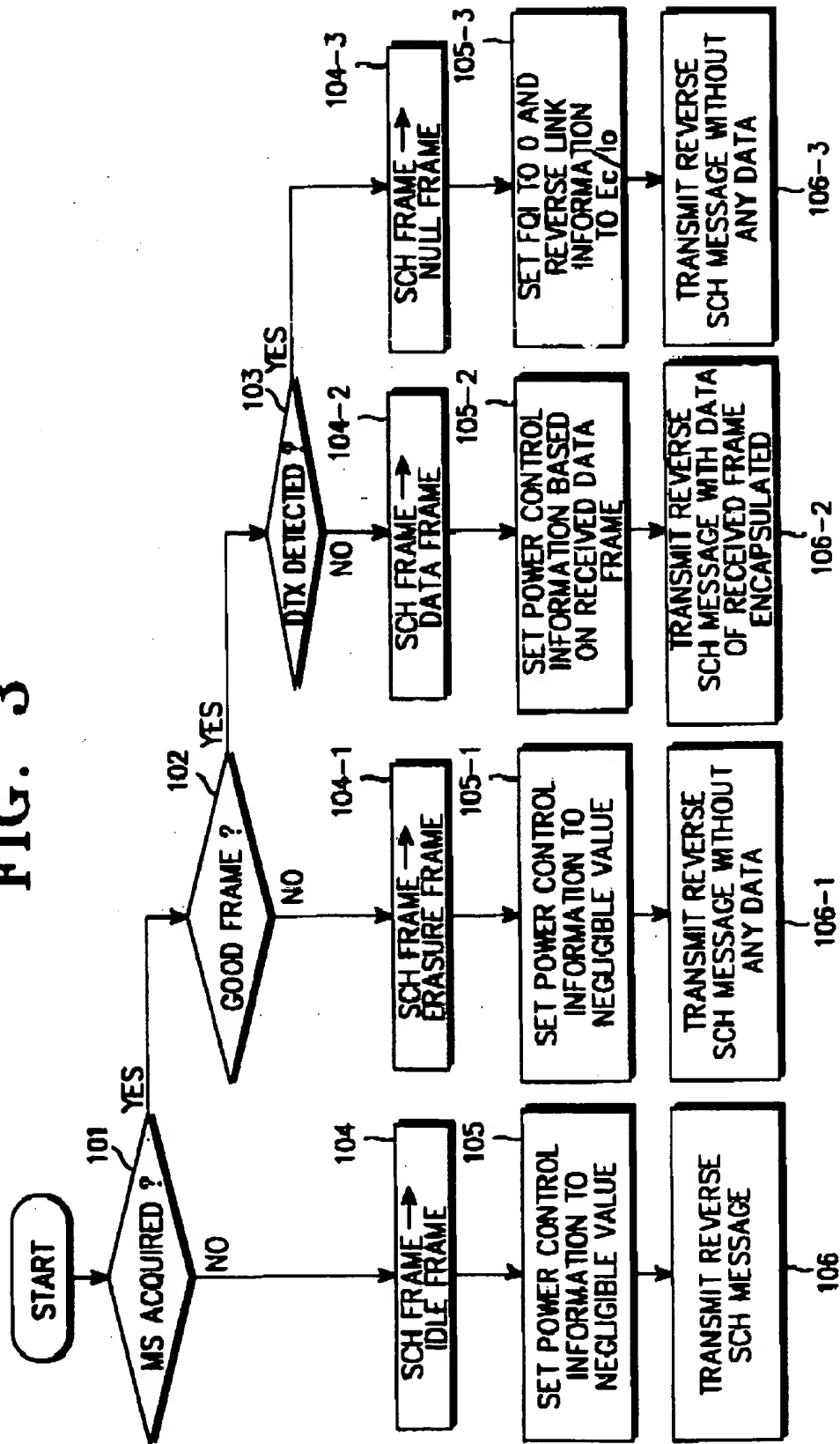


FIG. 4A

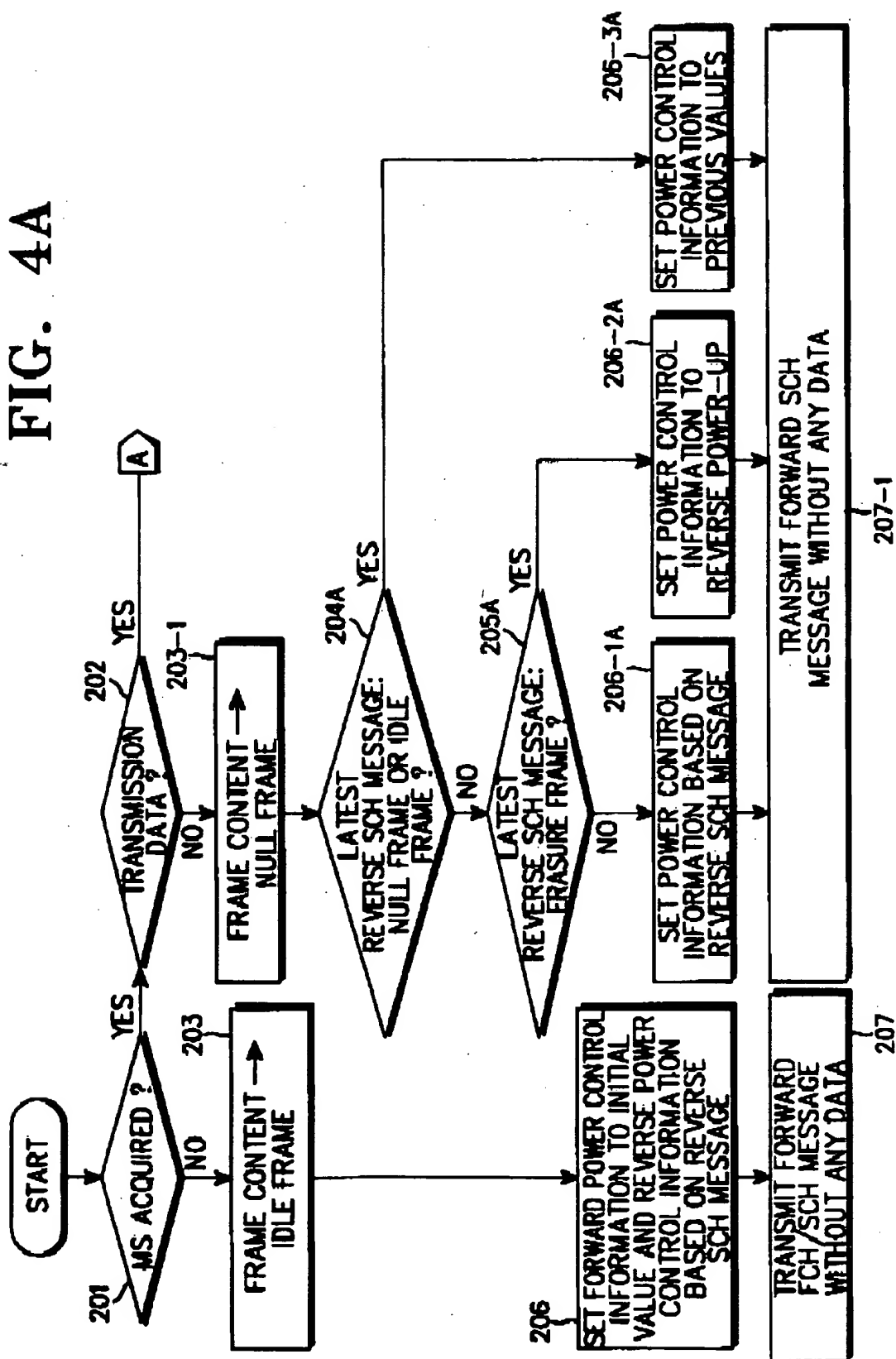


FIG. 4B

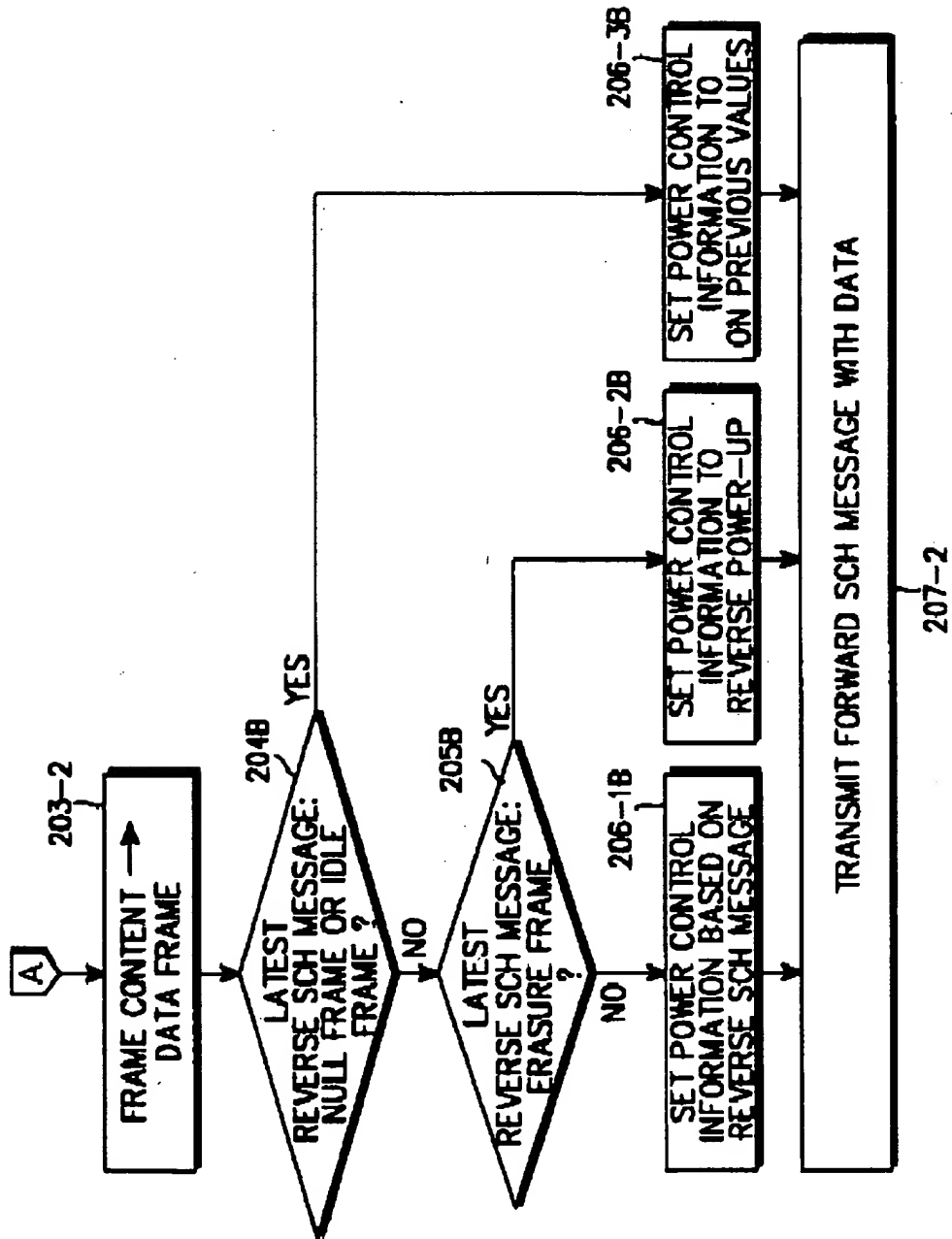


FIG. 5

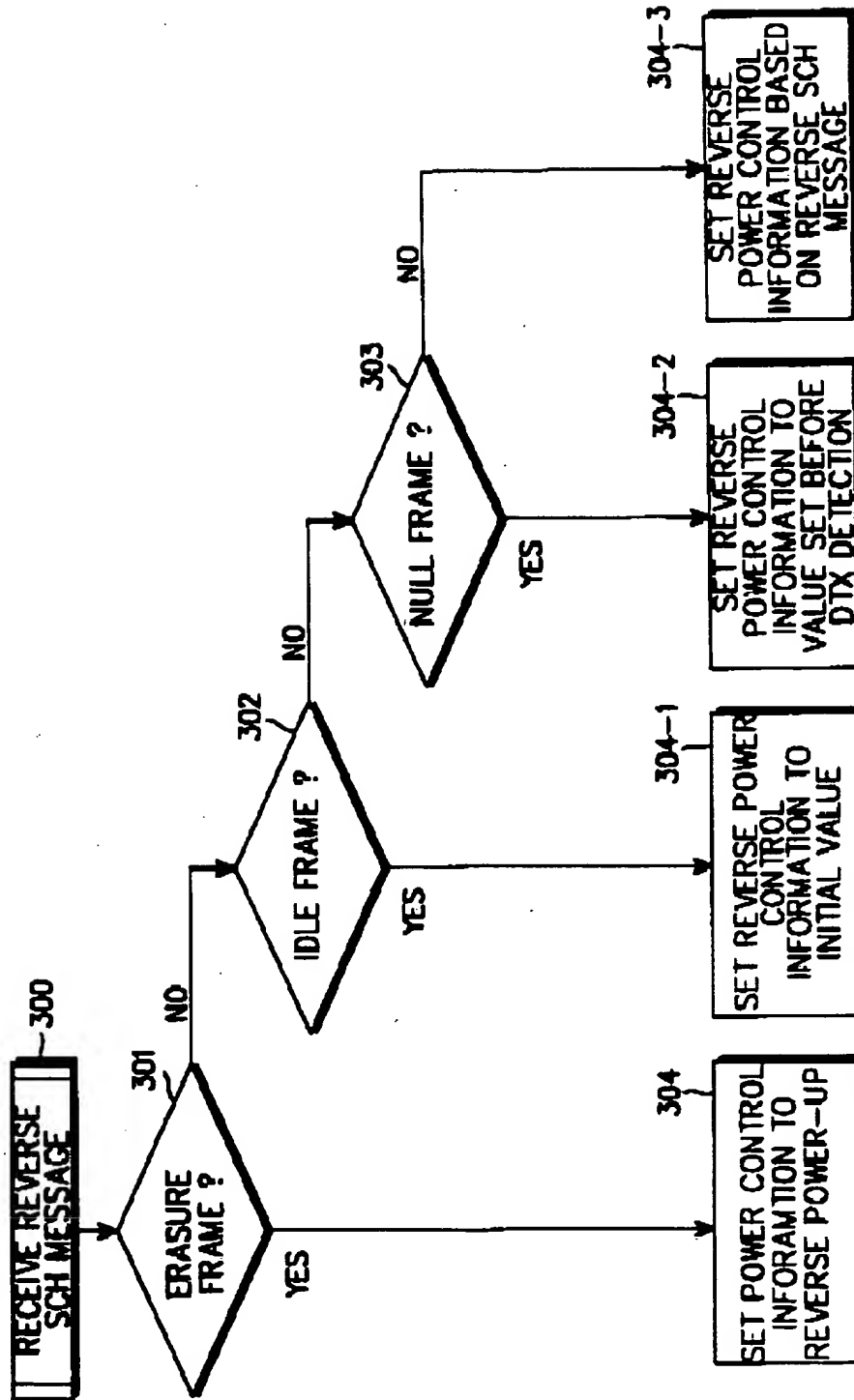


FIG. 6

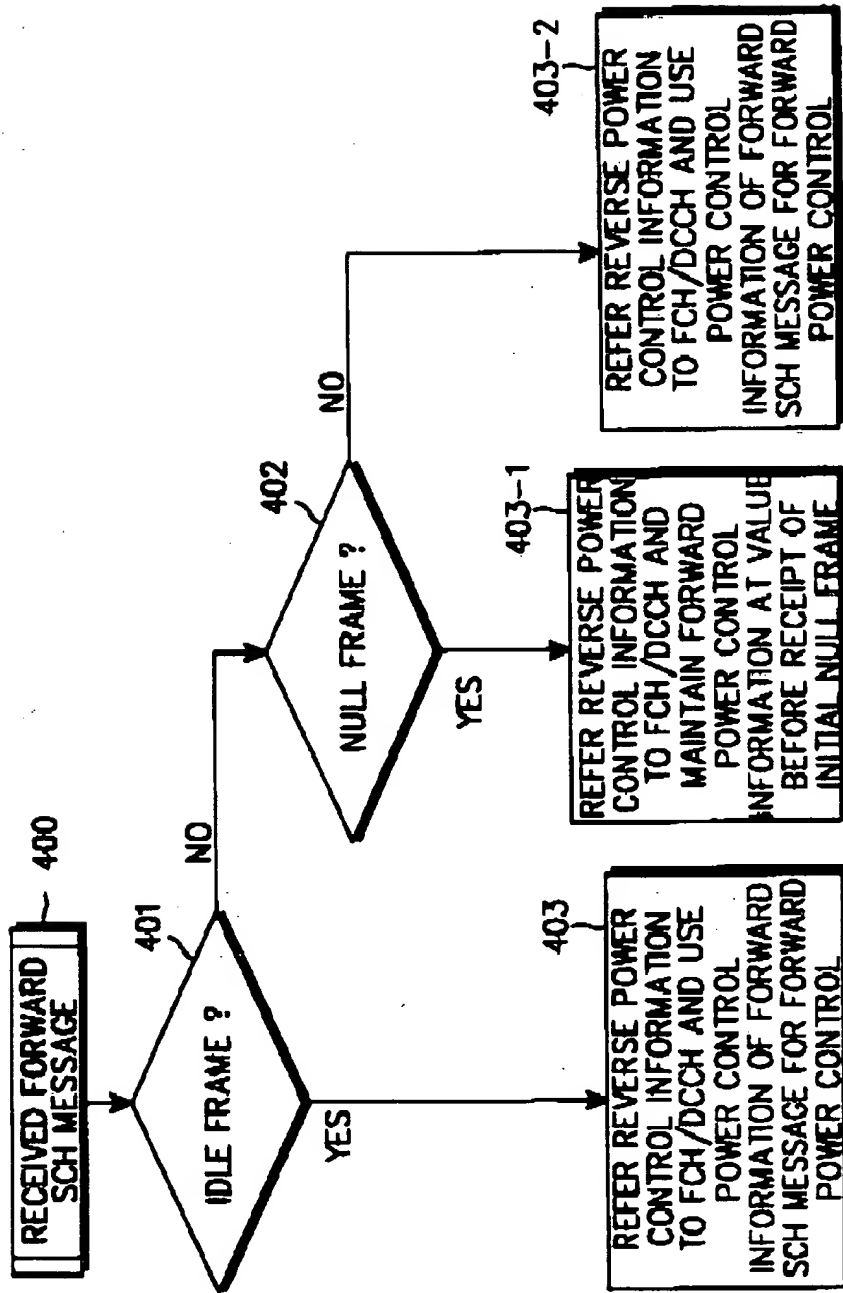


FIG. 7

INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE
MESSAGE TYPE II	SDU → BTS	M
FORWARD LAYER 3 IS-2000 FCH/SCH DATA	SDU → BTS	M
MESSAGE CRC	SDU → BTS	M

FIG. 8

7	6	5	4	3	2	1	0	Octet
MESSAGE TYPE II = [OEh]								1
FORWARD LAYER 3 IS-2000 FCH/SCH DATA {1:								
FPC: SLC = [0001 TO 0110]				FSN = [0000 TO 1111]				1
FPC: GR = [00H - FFH]								2
IS-2000 FRAME CONTENT = [00H, 32H-39H, 3D-43H, 7FH]								3
								4
(MSB)								5
FORWARD LINK INFORMATION = <VARIABLE>								
						(LSB)		n
} FORWARD LAYER 3 IS-2000 SCH DATA								
(MSB)				MESSAGE CRC = [0000H-FFFFH]				1
								2
						(LSB)		

FIG. 9

INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE
MESSAGE TYPE II	SDU ← BTS	M
REVERSE LAYER 3 IS-2000 SCH DATA	SDU ← BTS	M
MESSAGE CRC	SDU ← BTS	M

7	6	5	4	3	2	1	0	Octet
MESSAGE TYPE II = [11H]								
REVERSE LAYER 3 IS-2000 SCH DATA {1:								
SOFT HANDOFF LEG # =[0000 - 1111]			FSN = [0000 to 1111]					
CRC =[0,1]		REVERSE LINK QUALITY =[000 0000 111 1111]						
SCALING =[00 11]		PACKET ARRIVAL TIME ERROR =[00 0000 11 1111]						
IS-2000 FRAME CONTENT = [00H, 32H, 39H, 3DH, 43H, 7EH, 7FH]								
(MSB)								
REVERSE LINK INFORMATION = <VARIABLE>								
(LSB)								
} REVERSE LAYER 3 IS-2000 SCH DATA								
(MSB)		MESSAGE CRC = [0000H-FFFFH]						
		(LSB)						

FIG. 11

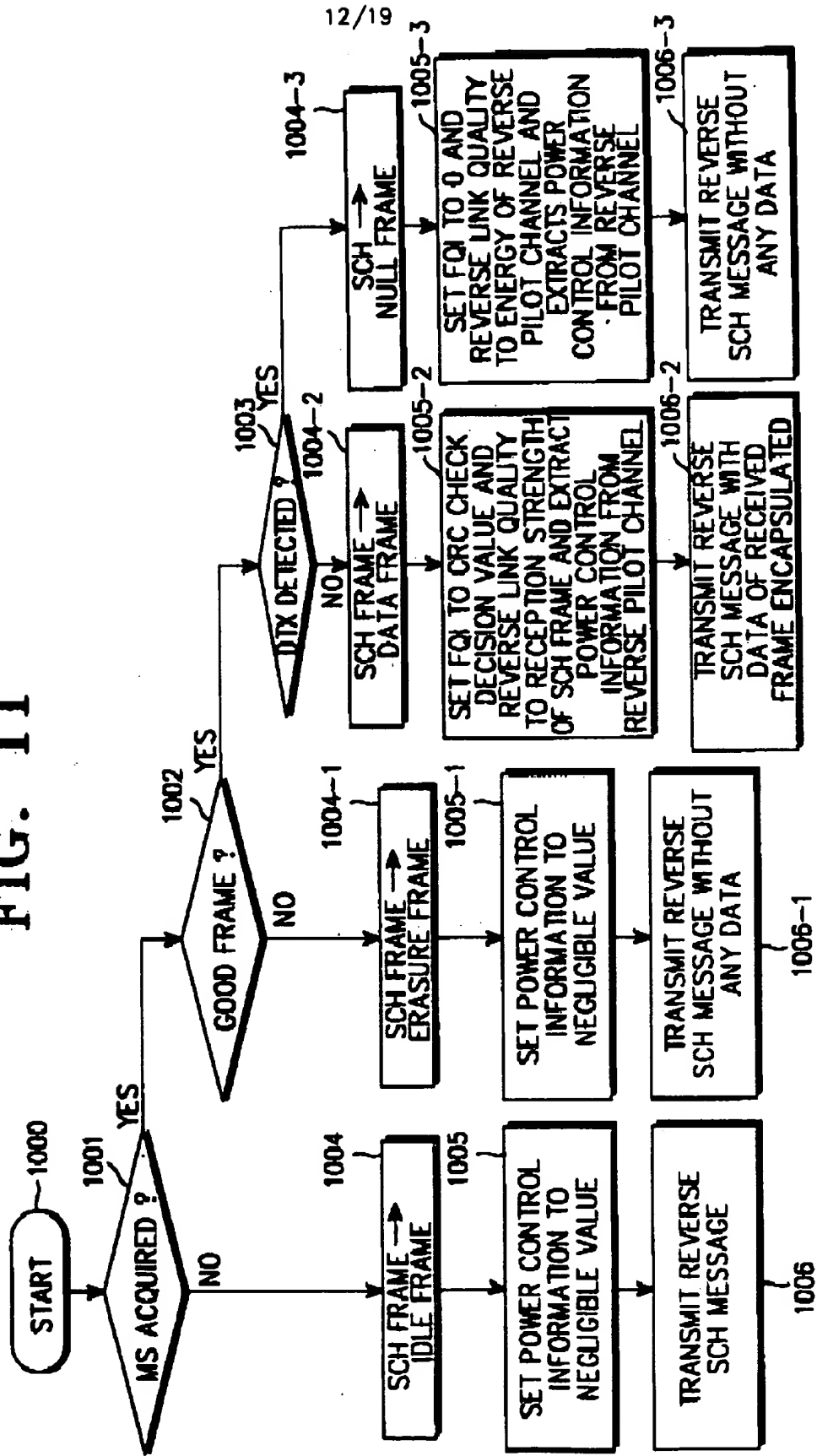


FIG. 12

INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE
MESSAGE TYPE II	SDU ← BTS	M
REVERSE LAYER 3 IS-2000 FCH/SCH DATA	SDU ← BTS	M
MESSAGE CRC	SDU ← BTS	M

FIG. 14A

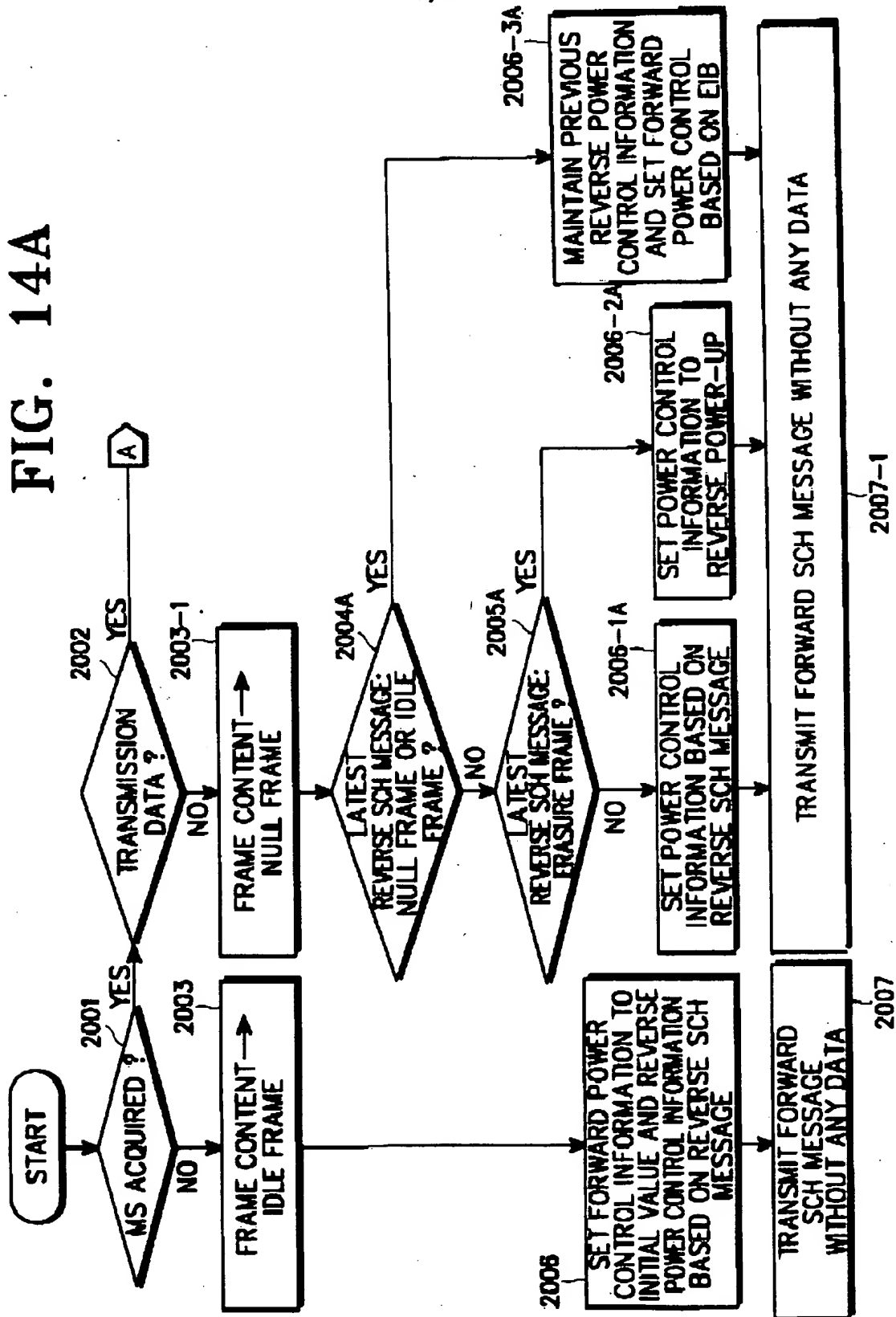


FIG. 14B

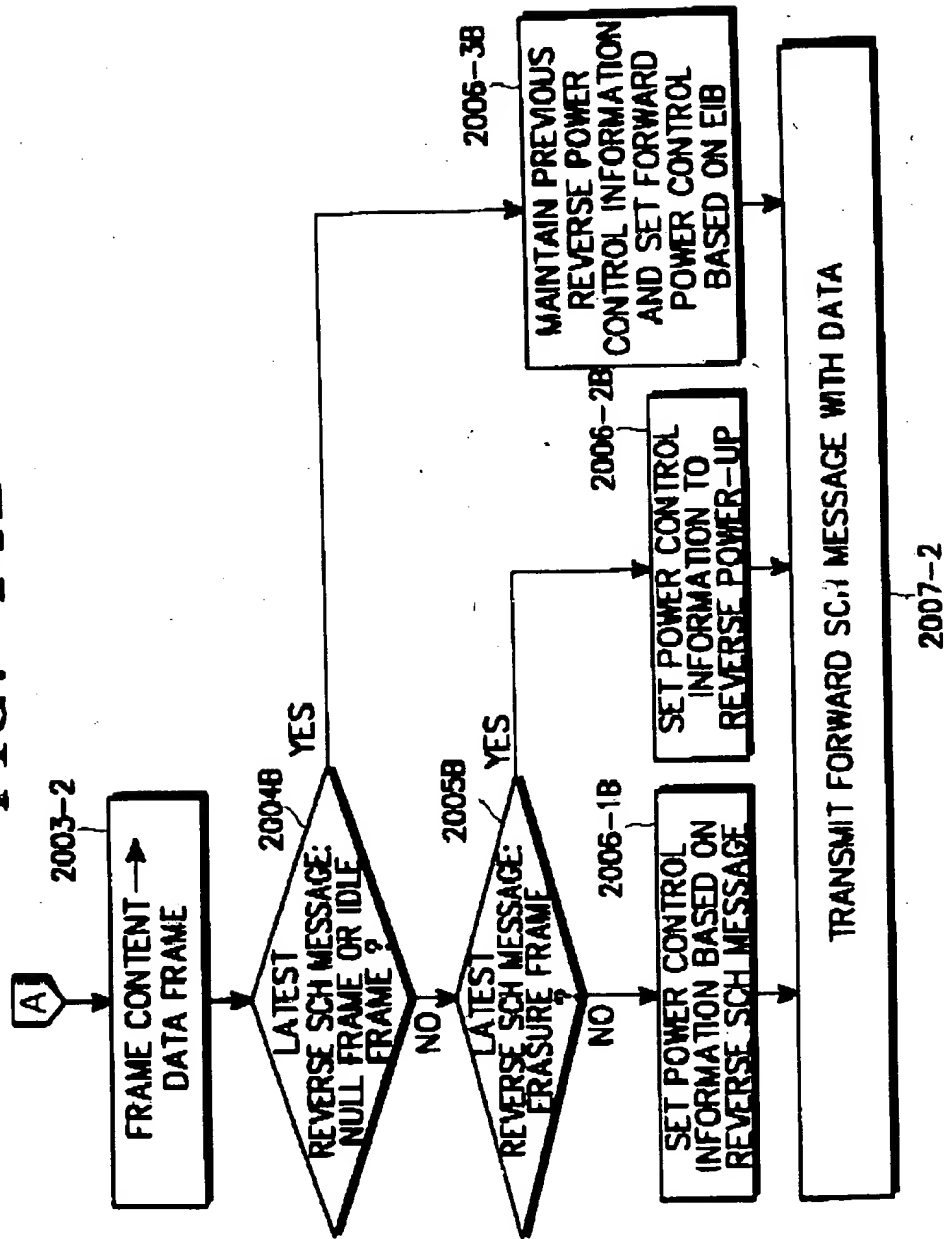


FIG. 15

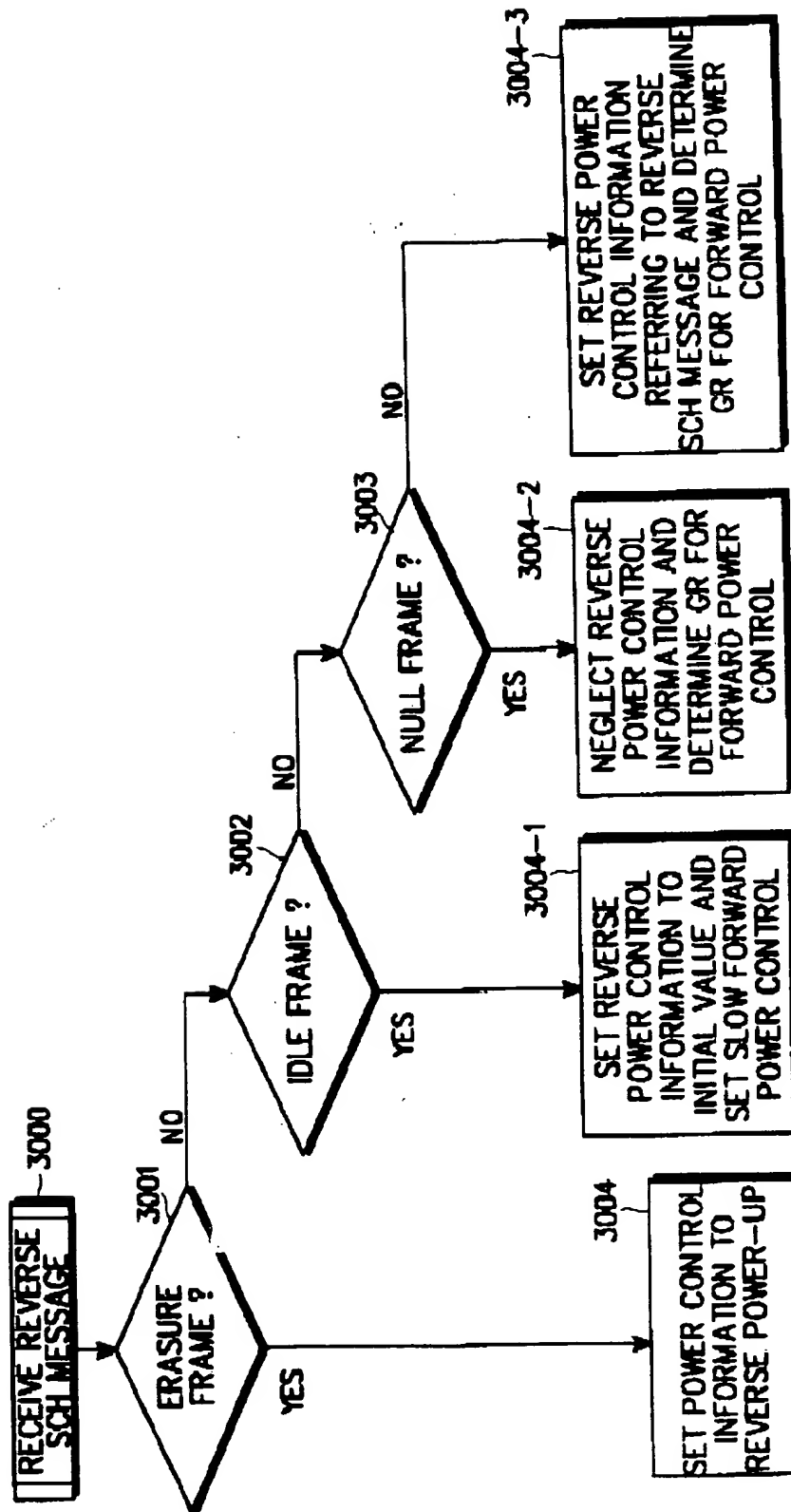


FIG. 16

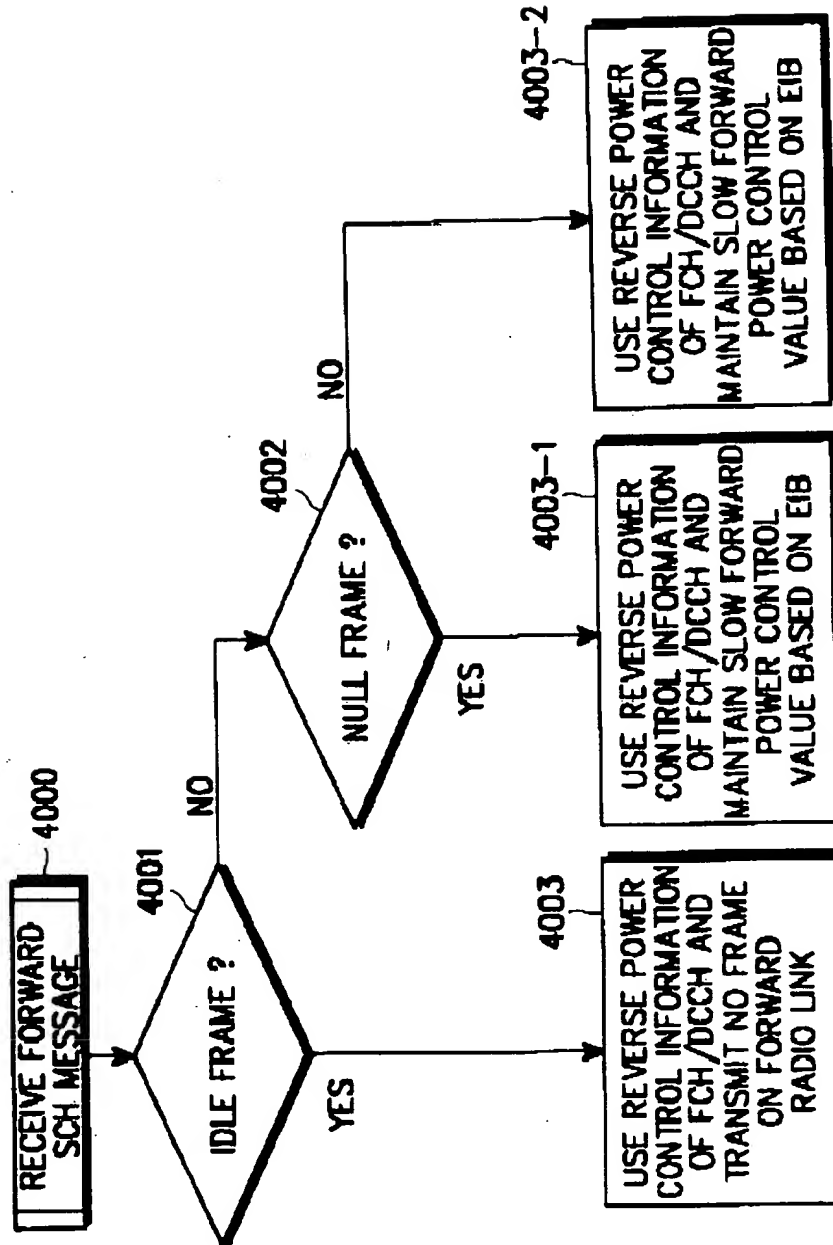


FIG. 17

